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(71) Applicant: SHIRATSUKUSUU:KK
KAGOSHIMA PREF GOV

(72) Inventor: SEKI HIROMITSU

JINNO YOSHITAKA SODEYAMA KENICHI NAKASHIGE AKIRA KOKUSHO TETSUO TABATA ICHIRO

(74) Representative:

(54) PRODUCTION OF FINE HOLLOW GLASS SPHERE

(57) Abstract:

PURPOSE: To suppress the occurrence of a melt-stuck body and an unexpanded body without complexing treatment before the feed of fine particles of a volcanic glassy deposit into a fluidized bed type heating furnace.

CONSTITUTION: Fine particles of a volcanic glassy deposit are mixed with a hydrophilic property reducing agent for reducing the hydrophilic property of the fine particles, e.g. a silane coupling agent or silicone oil and the resulting mixture is heat-treated at 900-1,200°C in a fluidized bed type heating furnace.

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> ଟ Title: JP7024299A2: PRODUCTION OF FINE HOLLOW GLASS SPHERE

Mfr. of fine hollow glass sphere particles - by mixing glassy volcanic deposit PDerwent Title:

particles with a hydrophilic reducing agent, crushing and thermally treating

[Derwent Record]

JP Japan **P**Country:

> A (See also: JP2562788B2) 왕Kind:

§ Inventor: **SEKI HIROMITSU;**

> JINNO YOSHITAKA: SODEYAMA KENICHI: **NAKASHIGE AKIRA: KOKUSHO TETSUO: TABATA ICHIRO:**

SHIRATSUKUSUU:KK **P**Assignee:

KAGOSHIMA PREF GOV News, Profiles, Stocks and More about this company

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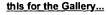
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